

SPECIFICATIONS FOR GARAGE DOORS series SECUR PLUS

• N. ... garage door/s produced by Silvelox certified burglar resistant CLASS 3 according to norm EN 1627 on safety topic.

• Wall opening: Width...x Height ... mm

Installation: between opening behind opening

External frame sizes: Width...x Height ... mm

- Garage door with lateral counterweights, without ceiling tracks. Minimum outward protrusion of leaf during and after opening. Manual opening with self-lifting effect.
- Leaf made of tubular steel frame and of 80 mm thick marine multilayer sandwich panels from 2 to 3 containing a highly resistant steel barrier. All of the door areas possibly subject to intrusion attempts are reinforced with manganese steel sheets and profiles.
- Thermal insulation obtained with synthetic expanded material.
- Upper crossbar and frame uprights reinforced with steel brackets.
- Rubber seal for finger protection between frame and leaf, rubber seal with double lateral protrusion for protection against impacts on the base of the leaf.
- Internal weather proof seal along 3 sides.
- External handle in aluminium varnished Platinbronze, Platinsilver, Antique Bronze, Brass or chosen RAL colour, completely embedded in the door leaf.
- Lock with anti-unthreading cylinder and manganese sheet protection.
- Pair of vertical and lateral moving bolts, actioned by drill-proof and anti-unthreading cylinders, with key from inside (from outside on request).
- Supply of 5 identical keys, patented and irreproducible.
- Metal components in steel sheet grey colour.
- Pre-arrangement for electro-mechanic motorisation positioned in the frame crossbar.

ACCESSORIES:

- Pedestrian door at leaf centre, opening outwards, right pull, with motorised blockage actioned by the Securmatic motorisation.
- Opening closing mechanism for non protruding leaf.
- Counterweight turned through 90° and adjacent to the frame. RX int. v. LFT int. v.
- External wooden fascia boards 2500 or 3000 mm wide with insulating material.
- Inserts in stainless steel combined with handle and lower leaf crossbar varnished Platinsilver available only on VIP, FOR and GEO.

MOTORISATION:

- SECURMATIC device: electro-mechanic actuator for leaf opening/closing and control of safety bolts with two flashing lights and safety photocells.
- Arrangement for connection to alarm system.
- Two channel receiver (inserted in the Securmatic control unit) or four channel receiver in box for outside use with self learning code, frequency 433.92 MHz.
- N. ...two channel remote control, frequency 433.92 MHz, rolling code, cloning proof (the second channel is always used to open the pedestrian door if present).
- N. ... four channel remote control, frequency 433.92 MHz, rolling code, cloning proof.

DOOR MODELS FOR GARAGE DOOR series SECUR PLUS:

- Wood grooved on external side according to following drawings:
 - ARA: horizontal and vertical staves combined proportionately to leaf surface.
 - ARC: tiles with angles rectangular and curved, number and dimension proportionate to leaf surface.
 - BIG: tiles, number and dimensions proportionate to the leaf surface.
 - DOC: vertical staves 100 mm wide.
 - EGO: tiles, number proportionate to leaf surface.
 - FOR: horizontal staves 200 mm high.
 - GEO: vertical and horizontal staves with uniform height and proportionate to leaf height.
 - OLD: horizontal staves 225 mm high.
 - SPI: (45°) inclined "herringbone pattern" staves with upward vertex.
 - TAU: horizontal staves with uniform height, grooved by horizontal and vertical lines with different depth.
 - TOP: tiles of same dimension, number proportionate to leaf surface.
 - VIP: vertical staves 200 mm wide.
 - ZEN: horizontal staves with uniform height and proportionate to leaf height, grooved by a deeper marked square line.
 - CDA: as per drawing.

FINISH GARAGE DOOR series SECUR PLUS:

- Protection with transparent varnish and acrylic water based satin finish in impregnating stain standard colours:
 - honey A 102.1 oak A 102.2 douglas A 102.3 cherry A 102.4 mahogany A 102.5 walnut A 102.6 green A 102.7 as per sample
- Protection with satin covering and acrylic water based satin finish, in colours similar RAL standard and on request:
 - 9010 (pure white) 7044 (silk grey) 6033 (mint turquoise) 6009 (pine green) 6005 (moss green) 3011 (brown red) other colours on request.

SPECIFICATIONS FOR GARAGE DOOR series SECUR

- N. ... garage door/s produced by Silvelox certified burglar resistant CLASS 1 according to norm EN 1627 on safety topic.
- Wall opening: Width...x Height ... mm

Installation: between opening behind opening

External frame size: Width...x Height ... mm

- Garage door with lateral counterweights, without ceiling tracks. Minimum outward protrusion of leaf during and after opening. Manual opening with self-lifting effect.
- Leaf made of tubular steel frame and of 80 mm thick marine multilayer sandwich panels from 2 to 7.
- Rubber seal for finger protection between frame and leaf, rubber seal with double lateral protrusion for protection against impacts on the base of the leaf.
- Internal weather proof seal along 3 sides.
- External handle in aluminium varnished Platinbronze, Platinsilver, Antique Bronze, Brass or chosen RAL colour, completely embedded in the door leaf.
- Lock with anti-unthreading cylinder and three coded keys.
- Metal components in steel sheet grey colour.
- Pre-arrangement for electro-mechanic motorisation positioned in the frame crossbar.

ACCESSORIES:

- Pedestrian door at leaf centre, opening outwards, right or left pull
- Opening closing mechanism for non protruding leaf.
- Counterweight turned through 90° and adjacent to the frame. RX int.v. LFT int.v.
- Pair of vertical bolts (additional security), positioned right and left of the leaf internal view.
- N. ... rectangular windows fixed or tilting in double polycarbonate sheet, 6 mm thick.
- N. ... rectangular windows fixed or tilting with external sheet in security glass, 4+4 mm thick.
- Glazed transom, 80 mm thick, enclosing two or more windows with double polycarbonate sheet 6 mm thick.
- Transom, 80 mm thick, grooved as the external leaf or flat.
- Rectangular ventilation grill with double weathered metal blades, grey colour.
- External wooden fascia boards 2500 or 3000 mm wide with insulating material.
- Inserts in stainless steel combined with handle and lower leaf crossbar varnished Platinsilver available only on VIP, FOR and GEO.

MOTORISATION:

- COMBIMATIC device: electro-mechanic actuator for leaf opening/closing with two flashing lights and safety photocells.
- BLOCKMATIC device: electro-mechanic device for locking/unlocking of two supplementary vertical safety bolts.
- Arrangement for connection to alarm system.
- Two channel receiver (inserted in the Combimatic control unit) or four channel receiver in box for outside use with self learning code, frequency 433.92 MHz.
- N. ... two channel remote control, frequency 433.92 MHz, rolling code, cloning proof.
- N. ... four channel remote control, frequency 433.92 MHz, rolling code, cloning proof.

DOOR MODELS FOR GARAGE DOOR series SECUR:

- Wood grooved on external side according to following drawings:
- ARA: horizontal and vertical staves combined proportionately to leaf surface.
- ARC: tiles with angles rectangular and curved, number and dimension proportionate to leaf surface.
- BIG: tiles, number and dimensions proportionate to the leaf surface.
- DOC: vertical staves 100 mm wide.
- EGO: tiles, number proportionate to leaf surface.
- FOR: horizontal staves 200 mm high.
- GEO: vertical and horizontal staves with uniform height and proportionate to leaf height.
- OLD: horizontal staves 225 mm high.
- SPI: (45°) inclined "herringbone pattern" staves with upward vertex.
- TAU: horizontal staves with uniform height, grooved by horizontal and vertical lines with different depth.
- TOP: tiles of same dimension, number proportionate to leaf surface.
- VIP: vertical staves 200 mm wide.
- ZEN: horizontal staves with uniform height and proportionate to leaf height, grooved by a deeper marked square line.
- CDA: as per drawing.

FINISH GARAGE DOOR series SECUR:

- Protection with transparent varnish and acrylic water based satin finish in impregnating stain standard colours:
- honey A 102.1 oak A 102.2 douglas A 102.3 cherry A 102.4 mahogany A 102.5 walnut A 102.6 green A 102.7 as per sample
- Protection with satin covering and acrylic water based satin finish, in colours similar RAL standard and on request:
- 9010 (pure white) 7044 (silk grey) 6033 (mint turquoise) 6009 (pine green) 6005 (moss green) 3011 (brown red) other colours on request.